INDIANA DEPARTMENT OF TRANSPORTATION MATERIALS AND TESTS DIVISION

RANDOM SAMPLING FOR SUPERSTRUCTURE CONCRETE

Contract No.	Lot No
Diaphragm Locations_	

		QC/QA Non- Bridge	Bridge			Bridge Deck	Depth of		Length of Bridge	Sublot L	ocation	Random Distance from Beginning
	Sublot	Deck	Deck		Random	Pour	Bridge	Random	Deck	Subject L	ocation	of
Sublot	Size	Quant.	Quant.	Random	Quant.	Width	Deck	Distance	Quant.	Beginning	Ending	Lot
No.	(m3)	(m ³)	(m ³)	No.	(m ³)	(mm)	(mm)	(m)	(m)	(m)	(m)	(m)
	A	В	A-B=C	D	AxD=E	F	G	$\frac{Ex10^6}{F \times G} = H$	$\frac{C \times 10^6}{F \times G} = I$	J	I + J	H + J
1												
2												
3												
3												
4												

Signed	